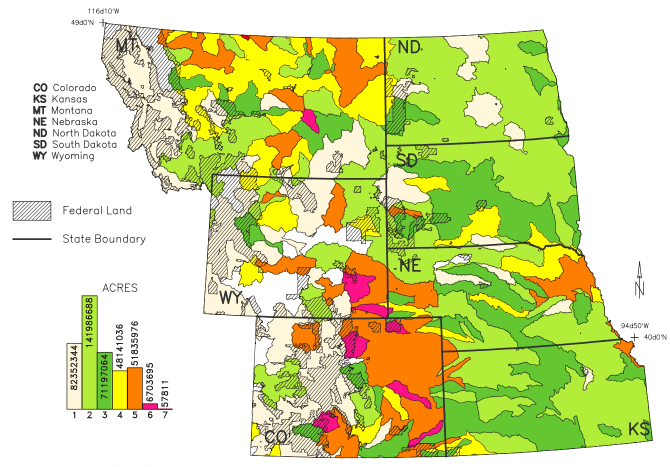
U.S. DEPARTMENT OF AGRICULTURE
NATURAL RESOURCES CONSERVATION SERVICE
formerly the Soil Conservation Service



AVERAGE TONS/ACRE/YEAR



- $\frac{2}{2}$ > 2.0 and <= 4.0
- > 4.0 and <= 6.0
- 4 > 6.0 and <= 8.0
- $\frac{5}{}$ > 8.0 and <= 16.0
- $\frac{6}{}$ > 16.0 and <= 32.0
- > 32.0
- No Cropland Data in Sample
- Grouped 8 digitHydrologic Units

AVERAGE ANNUAL SOIL EROSION on CROPLAND by Wind and Water, 1992

NORTHERN PLAINS REGION

0 100 MILES

Lambert Conformal Conic Projection 1927 North American Datum.

SOURCE:

This thematic map was generated by the National Cartography and GIS Center, NRCS, USDA, Ft. Worth, TX., in cooperation with the Natural Resources Inventory Division, NRCS, USDA, Washington, D.C., using GRASS/MAPGEN software, 09/95.

GRASS/MAPGEN software, U9/93.
Note: Cropland includes CRP Land. Erosion by water includes sheet and rill and excludes gully erosion.
Map based on data generated by NRI Division.

NRI sample data, collected at approximately 800,000 sites nationwide, have been aggregated to create estimates for USGS hydrologic cataloging unit areas. Because the statistical variance in some of these areas may be large, the map reader should use this map to identify broad spatial trends and avoid making highly localized interpretations.